

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

PHILOSOPHICAL TRANSACTIONS,

OF THE

ROYAL SOCIETY

OF

LONDON.

FOR THE YEAR MDCCCXV.

PART I.

LONDON,

PRINTED BY W. BULMER AND CO. CLEVELAND-ROW, ST. JAMES'S
AND SOLD BY G. AND W. NICOL, PALL-MALL, BOOKSELLERS TO HIS MAJESTY,
AND PRINTERS TO THE ROYAL SOCIETY.

MDCCCXV.

ADVERTISEMENT.

The Committee appointed by the Royal Society to direct the publication of the Philosophical Transactions, take this opportunity to acquaint the Public, that it fully appears, as well from the council-books and journals of the Society, as from repeated declarations which have been made in several former Transactions, that the printing of them was always, from time to time, the single act of the respective Secretaries, till the Forty-seventh Volume: the Society, as a Body, never interesting themselves any further in their publication, than by occasionally recommending the revival of them to some of their Secretaries, when, from the particular circumstances of their affairs, the Transactions had happened for any length of time to be intermitted. And this seems principally to have been done with a view to satisfy the Public, that their usual meetings were then continued, for the improvement of knowledge, and benefit of mankind, the great ends of their first institution by the Royal Charters, and which they have ever since steadily pursued.

But the Society being of late years greatly enlarged, and their communications more numerous, it was thought advisable that a Committee of their members should be appointed, to reconsider the papers read before them, and select out of them such as they should judge most proper for publication in the future Transactions; which was accordingly done upon the 26th of March, 1752. And the grounds of their choice are, and will continue to

be, the importance and singularity of the subjects, or the advantageous manner of treating them; without pretending to answer for the certainty of the facts, or propriety of the reasonings, contained in the several papers so published, which must still rest on the credit or judgment of their respective authors.

It is likewise necessary on this occasion to remark, that it is an established rule of the Society, to which they will always adhere, never to give their opinion, as a Body, upon any subject, either of Nature or Art, that comes before them. And therefore the thanks which are frequently proposed from the Chair, to be given to the authors of such papers as are read at their accustomed meetings, or to the persons through whose hands they receive them, are to be considered in no other light than as a matter of civility, in return for the respect shewn to the Society by those communications. The like also is to be said with regard to the several projects, inventions, and curiosities of various kinds, which are often exhibited to the Society; the authors whereof, or those who exhibit them, frequently take the liberty to report, and even to certify in the public newspapers, that they have met with the highest applause and approbation. And therefore it is hoped, that no regard will hereafter be paid to such reports and public notices; which in some instances have been too lightly credited, to the dishonour of the Society.

CONTENTS.

- VI. Experiments made with a view to ascertain the principle on which the action of the heart depends, and the relation which subsists between that organ and the nervous system. By A. P. Wilson Philip, Physician in Worcester. Communicated by Andrew Knight, Esq. F. R. S.
- VII. Experiments to ascertain the influence of the spinal marrow on the action of the heart in fishes. By Mr. William Clift. Communicated by Sir Everard Home, Bart. V. P. R. S. 91.
- VIII. Some experiments and observations on the colours used in painting by the Ancients. By Sir Humphry Davy, LL. D. F.R.S.
- IX. On the laws which regulate the polarisation of light by reflexion from transparent bodies. By David Brewster, LL.D. F.R.S. Edin. and F.S.A. Edin. In a letter addressed to the Right Hon. Sir Joseph Banks, Bart. K. B. P.R.S. 125.

The President and Council of the Royal Society adjudged the Medal on Sir Godfrey Copley's Donation, for the year 1814, to James Ivory, Esq. for his various Mathematical Communications, printed in the Philosophical Transactions.

PHILOSOPHICAL TRANSACTIONS,

OF THE

ROYAL SOCIETY

OF

LONDON.

FOR THE YEAR MDCCCXV.

PART II.

LONDON,

PRINTED BY W. BULMER AND CO. CLEVELAND-ROW, ST. JAMES'S;
AND SOLD BY G. AND W. NICOL, PALL-MALL, BOOKSELLERS TO HIS MAJESTY,
AND PRINTERS TO THE ROYAL SOCIETY.

MDCCCXV.

CONTENTS.

X. On some phenome	ena of colo	urs, exhib	ited by t	hin plat	es. By
John Knox, Esq.	_		•	_	•
Banks, Bart. G.				•	161
XI. Some farther ob.			rrent tha	t often	prevails.
to the westward					-
Esq. F. R. S.		e con		-	182
XII. Some experimen	ets on a soli	id compour	nd of iodi	ine and	oxygene,
and on its chemical		_			
F. R. S.		***	894	-	203
XIII. On the action	of acids or	n the salts	usually	called h	_
muriates, and on			-		_
HUMPHRY DAVY,	LL.D. F	`. R. S.	. Roden	, miles	214
XIV. Farther analyt	tical experi	ments rela	ative to th	ne consti	tution of
the prussic, of the	ferruretted	chyazic,	and of	the sulf	huretted
chyazic acids; and	to that of	their salts	; togethe	r with t	he appli-
cation of the atomi	ic theory to	the analy	vses of th	ose bodi	ies. By
Robert Porrett, ju	ın. Esq. C	ommunica	ted by W	.H.Wo	ollaston,
M. D. Sec. R. S.	***		uka .		220
XV. On the nature	and combin	nations of	a newly	discover	red vege-
table acid; with	observation	is on the	malic ac	id, and	sugges-
tions on the state	e in which	acids mag	y have pi	reviousl	y existed
in vegetables.	By M. Do	onovan, I	Esq. C	ommuni	cated by
W. H. Wollaston	n, M. D. S	Sec. R. S.	_	-	231
XVI. On the struct	ure of the	organs o	f respira	tion in	animals
which appear to ho	ld an inter	mediate p	lace betw	veen tho	se of the
class pisces and the					_
mentioned class.			,	_	

CONTENTS.

XVII. On the mode of generation of the lamprey and myxine.
By Sir Everard Home, Bart. V. P. R. S 265
XVIII. On the multiplication of images, and the colours which
accompany them in some specimens of calcareous spar. By
David Brewster, LL.D. F.R.S. Lond. and Edin. In a Letter
addressed to the Right Hon. Sir Joseph Banks, Bart. G. C. B.
P.R.S 270
XIX. A series of observations of the satellites of the Georgian planet,
including a passage through the node of their orbits; with an
introductory account of the telescopic apparatus that has been
used on this occasion; and a final exposition of some calculated
particulars deduced from the observations. By William Her-
schel, LL.D. F. R. S 293
XX. An account of some experiments with a large voltaic battery.
By J. G. Children, Esq. F. R. S 363
XXI. On the dispersive power of the atmosphere, and its effect on
astronomical observations. By Stephen Lee, Clerk and Librarian
to the Royal Society. Communicated by W. H. Wollaston,
M. D. Sec. R. S 375
XXII. Determination of the North Polar Distances and proper
motion of thirty fixed Stars. By John Pond, Esq. Astronomer
Royal, F. R. S 384
XXIII. An essay towards the calculus of functions. By C.
Babbage, Esq. Communicated by W. H. Wollaston, M. D.
Sec. R. S 389
XXIV. Some additional experiments and observations on the
relation which subsists between the nervous and sanguiferous
systems. By A. P. Wilson Philip, Physician in Worcester.
Communicated by T. Andrew Knight, Esq. F. R. S. 424